File Original and First Copy With N E Department of Biglion						
Second Cony Owner's Copy						

Start Card No. <u>W-054120</u>

Secor	riging and Firm Copy With A LOU WATER WEI Ind Copy — Owner's Copy Copy — Driller's Copy STATE OF W.		29 (	3
(1)	OWNER: Name RICHARD FRANSISCO AND	P.O. BX 460 LANGLEY WA	9824	.0
• •	LOCATION OF WELL: County / SLAND	NIM 1/4 NE 1/4 Sec 29 1 3	N. R.	ZE W.M.
( <b>2a</b> )	STREET ADDRESS OF WELL (or nearest address)	2, couperille WH. a 8299		
(3)	PROPOSED USE: Comestic Industrial Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION  Formation: Describe by color, character, size of material and structure, and show thickness of aquifers		
	Irrigation   DeWater   Test Well   Other	Formation: Describe by color, character, size of material and structure, and and the kind and nature of the material in each stratum penetrated, with a change of information.	t least one o	entry for each
(4)	(If more than one)	MATERIAL	FROM	то
	Abandoned   New well	GRAUELY Clay		23_
	Reconditioned □ Rotary □ Jetted □	HARD PAN	23	32
/6\	DIMENSIONS: Diameter of well 6 inches.	GRAUEL	32	164
(5)	Drilled 238 feet. Depth of completed well 238 ft.	HARD PAN (with Rocks)	64	186
	Drined	GRAUELY CLAY	184	205
(6)	CONSTRUCTION DETAILS:	COMPACT TIGHT GRAVEL	205	234
	Casing installed:	WATER GRAVEL SAND MIX	234	238
	Perforations: Yes No 🗷			
	SIZE of perforationsIn. byIn.		<del> </del>	<del>                                      </del>
				-
	periorations from it. to it.		<del></del>	<del>-</del>
	perforations fromft. toft.			<del>†</del> — —
	Screens: Yes 🗷 No 🗆	PECKLY	- c-	<del> </del>
	Manufacturer's Name Cook	RECELV		<del>                                     </del>
	Type STAINLESS STEEL Model No. 304			<del>  -</del>
	Diam. 6 Skot size 12 from 233 ft. to 238 ft.	AUG 20 1	<del>997 -</del>	_
	Diali			<u> </u>
	Gravel packed: Yes No Size of gravel	DEPT. Ut tot	<del>  ∟∪ u ↑</del>	<del>-</del>
	Gravel placed fromft. toft.			<del> </del>
	Surface seel: Yes X No To what depth? 20 + tt.		<del>-</del>	
	Material used in seal BENTON 1 + 2		<del> </del>	+
	Did any strata contain unusable water? Yes \( \square\) No \(\square\)		<del> </del>	+ -
	Type of water? Depth of strata		<del> </del>	<del></del>
	Method of sealing strata off		+-	<del>                                     </del>
_			+	<del>                                     </del>
(7)	PUMP: Manufacturer's Name		<u> </u>	
_	Type:	Work Started 4-ug 19/Completed 4-us	520	19 <b>9</b> \$
(8)			<del></del>	
	Static level 2/0 ft. below top of well Date 7	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressure	I constructed and/or accept responsibility for construction	n of this v	well, and its
	Artesian water is controlled by(Cap, valve, etc.)	I constitutes with all Washington well construction standar	ав. малепа	us used and
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowled		
(4)	Was a pump test made? Yes No Will lif yes, by whom?	NAME WHIDREY WE DE	ILLE	RS
	Yield:gal./min. withtt. drawdown afterhre.	<u>*-</u>	_	
_	11 11 11 11	Address OAK HARROR WA	<u>982</u>	177
_		10 > 41	/	29
_	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) (WELL DAILLER) Lices	159 NO	
	top to water level)	`		
	Time Water Level Time Water Level Time Water Level	Contractor's		_
_		No. WHI DR WOST MARKE Aug	<u>_2 °</u> _	19 <u>\$2 ?</u>
_		(USE ADDITIONAL SHEETS IF NECES		
_	Data of test	(OSE ADDITIONAL SHEETS II ACCES		
	Date of test	Assistantian Action	n emnios	er. For sne-
	Airlestgal./min. with stem set atft. forhrs	Ecology is an Equal Opportunity and Affirmative Actio cial accommodation needs, contact the Water Resource	ces Proor	am at (206)
	Artesian flowg.p.m. DateNo G	407-6600. The TDD number is (206) 407-6006.	<b>-</b>	···· , ,
	The a chamical analysis maria? Yes No 4			

Temperature of water \_\_\_\_\_ Was a chemical analysis made? Yes \_\_\_\_